



Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A multi-partitioned ~~tubes~~body of a synthetic resin tubular container having the cross-section of a ring and comprising:

at least a peelable portion extending over some peripheral length in a certain range of the ring cross-section and comprising an inner layer and an outer layer ~~detachably~~ peelably laminated with each other; and

at least an adhered portion occupying the rest of the ring cross-section and comprising said inner layer and said outer layer ~~unddetachably~~unpeelably laminated with each other,

wherein said inner layer breaks away from the outer layer of said peelable portion to form a partition wall or walls that ~~allow~~enable inner space to be divided into compartments which can be filled with each of different contents separately.

2. (Currently Amended) The multi-partitioned ~~tubes~~body of a synthetic resin tubular container, according to Claim 1, wherein the inner layer and the outer layer are molded from synthetic resins that are ~~highly compatible with each other~~highly compatible to the extent that the two layers are adhered with each other, wherein the peelable portion comprises the inner layer and outer layer laminated with each other through the intermediary of an adhesive layer that is laminated undetachably to either one of the inner layer or the outer layer but is laminated detachably to the other one thereof, and wherein the adhered portion is formed by directly laminating the inner layer and the outer layer to each other.

3. (Currently Amended) The multi-partitioned ~~tubes~~body of a synthetic resin tubular container, according to Claim 1, wherein the inner layer and the outer layer are molded from synthetic resins that are ~~scarcely compatible with each other~~compatible to the extent that the two layers are peeled from each other, wherein the peelable portion comprises

said inner layer and said outer layer directly laminated with each other, and wherein the adhered portion has said inner layer and said outer layer laminated undetachably with each other through the intermediary of an adhesive layer.

4. (Currently Amended) The multi-partitioned ~~tub~~es~~body~~ of a synthetic resin tubular container, according to Claim 1 wherein a half peripheral length on either right or left side of the ring cross-section is used as the peelable portion and wherein the inner layer breaks away from the outer layer of said peelable portion to form a partition wall that consists of said peeled inner layer and allows the inner space to be divided into two compartments.

5. (Currently Amended) The multi-partitioned ~~tub~~es~~body~~ of a synthetic resin tubular container, according to Claim 1, wherein the peelable portions are disposed on both sides of the ring cross-section over some peripheral lengths in certain ranges of the ring cross-section and wherein the inner layer breaks away from the outer layer of each peelable portion to form two partition walls that consist of said inner layer and allow the inner space to be divided into three compartments.

6. (Currently Amended) The multi-partitioned ~~tub~~es~~body~~ of a synthetic resin tubular container, according to Claim 2, wherein a half peripheral length on either right or left side of the ring cross-section is used as the peelable portion and wherein the inner layer breaks away from the outer layer of said peelable portion to form a partition wall that consists of said peeled inner layer and allows the inner space to be divided into two compartments.

7. (Currently Amended) The multi-partitioned ~~tub~~es~~body~~ of a synthetic resin tubular container, according to Claim 3, wherein a half peripheral length on either right or left side of the ring cross-section is used as the peelable portion and wherein the inner layer breaks away from the outer layer of said peelable portion to form a partition wall that consists of said peeled inner layer and allows the inner space to be divided into two compartments.

8. (Currently Amended) The multi-partitioned ~~tubes~~body of a synthetic resin tubular container, according to Claim 2, wherein the peelable portions are disposed on both sides of the ring cross-section over some peripheral lengths in certain ranges of the ring cross-section and wherein the inner layer breaks away from the outer layer of each peelable portion to form two partition walls that consist of said inner layer and allow the inner space to be divided into three compartments.

9. (Currently Amended) The multi-partitioned ~~tubes~~body of a synthetic resin tubular container, according to Claim 3, wherein the peelable portions are disposed on both sides of the ring cross-section over some peripheral lengths in certain ranges of the ring cross-section and wherein the inner layer breaks away from the outer layer of each peelable portion to form two partition walls that consist of said inner layer and allow the inner space to be divided into three compartments.